		PF030012				
Sheet	1	of 1				

U.S. DEPARTMENT OF COMMERCE						ATTY. DOCKET NO. SERIALNO.						
PATENT AND TRADEMARK OFFICE					PF030012			10/767,759				
INFORMATION DISCLOSURE STATEMENT						APPLICANT						
UNDER 37 CFR 1.97 (Use several sheets if necessary)							F. Thudor, et al. FILING DATE			GRO	GROUP	
(Ose several sheets in necessary)							1/29/04			1	.821	
U.S. PATENT DOCUMENTS												
EVAMIN	пср	Ì	DOCUMENT	ISSUE	APPLICANT/P			CLASS	CITD	ETI INIC	DATE	
EXAMINER INITIAL			NUMBER	DATE	AFFLICANITE	ATENTEE	·	CLASS		UB- FILING DATE LASS IFAPPROPRIATE		
		AA										
		AB										
		AC										
		AD										
		AE										
		AF				•				<u> </u>		
					OREIGN PATE	NT DOCU	MENTS					
		AL	DOCUMENT NUMBER	PUBL. DATE	COUNTRY			CLASS	SUB- CLASS		ISLATION No	
4#2		AM	EP 0802579	10/1997	EPO					X		
		AN										
		ΑO								L		
		AP									ļ	
	ŀ	AQ								ŀ		
		OT.	HER INFORM	ATION (I	l ncluding Author, '	Title Pub	Date Perti	nent Pag	es Coun	try Etc.		
	Γ	Ť	Patent Abstrac	ts of Japan	, vol. 2002, no.10) - JP 2002	164731.	mont i ug	cs, coun	u y, 210.	,	
44	AR											
	AS		DESCLOS et al.: "1.6-6 GHz optimized antennas for indoor wireless LAN applications", WIRELESS APPLICATIONS DIGEST, 1007; IEEE MTT-S SYMPOSIUM ON TECHNOLOGIES FOR									
412	^3		VANCOUVER, BC, CANADA 13-16 FRB. 1997, NY, USA, IEEE, PAGES 39-42.									
	AT		AGRAWALL, et al.: "New wideband monopole antennas", ANTENNAS AND PROPAGATION									
442												
412	AU	\dashv	Patent Abstracts of Japan, vol. 1998, no. 11, 30 September 1998, - JP 10 150318 A.									
111-	ΑV	_										
	AW											
	AX											
	AY											
EXAMINER DATE CONSIDERED 3/30/05												
SUBMITTED BY: Brian J. Cromarty REG. NO (Limited recognition doc.) DATE:												
29 Jan 2004												
				V								